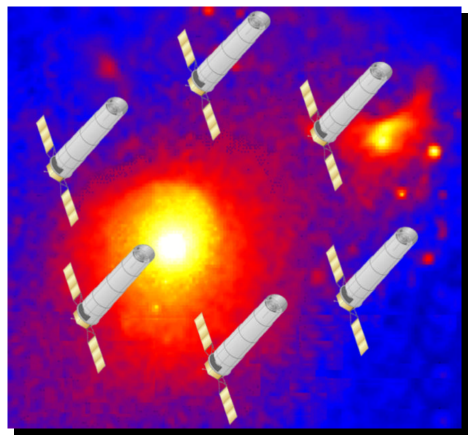


# Science and Mission Overview



### The Constellation X-ray Mission

#### Studying the life cycles of matter in the Universe



Constellation-X

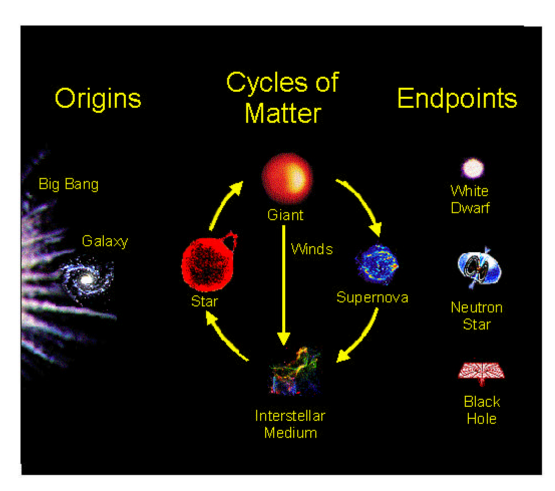
- Key scientific goals
- Elemental abundances and enrichment processes throughout the Universe
- Parameters of supermassive black holes
- Plasma diagnostics from stars to clusters
- Mission parameters
- Effective area: 15,000 cm<sup>2</sup> at 1 keV 100 times AXAF and XMM for high resolution spectroscopy
- Spectral resolving power: 3,000 at 6.4 keV
   5 times Astro-E calorimeter
- Band pass: 0.25 to 40 keV
   100 times increased sensitivity at 40 keV



# Studying the Life Cycles of Matter with the Constellation X-ray Mission

Obtain high quality X-ray spectra for all classes of X-ray sources over a wide range of luminosity and distance to determine:

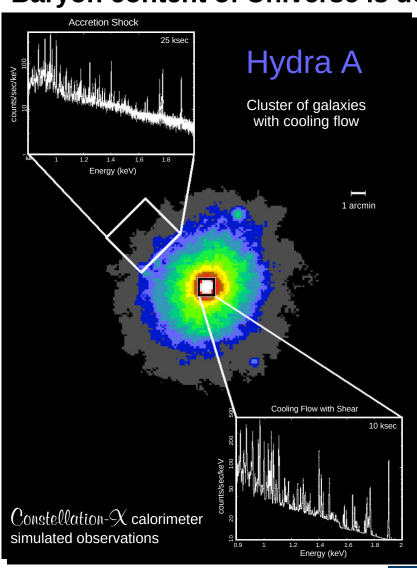
- the abundance of elements with atomic number between Carbon and Zinc (Z=6 to 30) using line to continuum ratios
- the ionization state, temperature, and density of the emission region using plasma diagnostics
- the underlying continuum process with a broad bandpass
- dynamics from line shifts and line broadening





### Observations of Clusters of Galaxies

#### Baryon content of Universe is dominated by hot X-ray emitting plasma



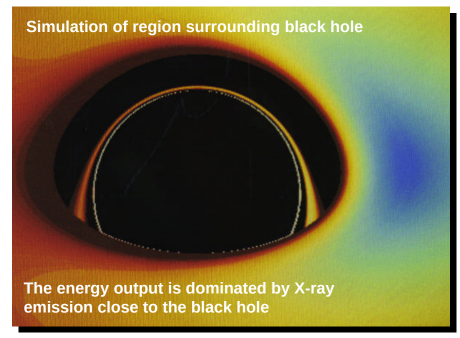
Clusters of galaxies are the largest and most massive objects known

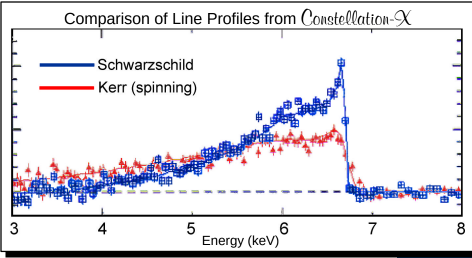
Constellation-X observations of clusters essential for understanding structure, evolution, and mass content of the Universe

- Observe epoch of cluster formation and determine changes in luminosity, shape, and size vs redshift
- Measure abundances of elements from carbon to zinc, globally mapping generation and dissemination of seeds for earth-like planets and life itself
- Map velocity profiles, probing dynamics and measuring distributions of luminous and dark matter



# Constellation-X Will Determine the Nature of Supermassive Black Holes





- Active galactic nuclei and quasars powered by accretion of matter onto supermassive black holes
- X-rays produced near event horizon and probe 100,000 times closer to black hole than HST
- Relativistically broadened iron lines probe inner sanctum near black holes, testing GR in strong gravity limit
- o Constellation-X will determine black hole mass and spin using iron K line
  - . Spin from line profiles
  - Mass from time-linked intensity changes for line and continuum



### Constellation-X Requirements Flow Down

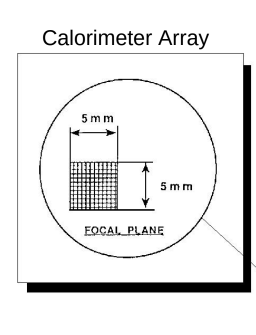
#### **Science Goals Measurement Capabilities Key Technologies** Minimum effective area: 15,000 cm<sup>2</sup> at 1 keV **High Throughput Optics** 6,000 cm<sup>2</sup> at 6.4 keV Elemental Abundances • Lightweight ó 250 kg 1,500 cm<sup>2</sup> at 40 keV and Enrichment throughout the Universe · Replicated shells and Telescope angular segments 15" HPD from 0.25 to 10 keV resolution: 1' HPD above 10 keV **High Spectral Resolution** • 2 eV microcalorimeter Parameters of arrays Supermassive Minimum spectral Coolers **Black Holes** resolving power ( $E/\Delta E$ ): 300 from 0.25 to 6.0 keV Lightweight gratings 3000 at 6 keV CCD arrays extending to 10 at 40 keV 0.25 keV **Broad Bandpass** Plasma Diagnostics Band Pass: 0.25 to 40 keV Multilayer optics from Stars to Clusters CdZnTe detectors

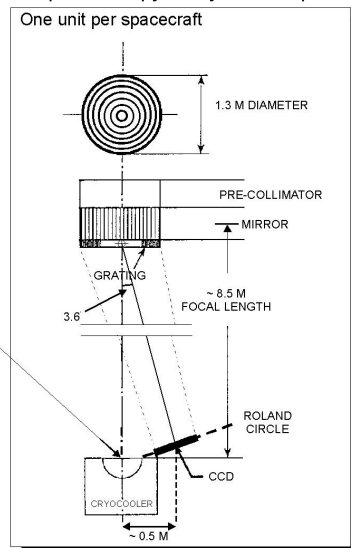


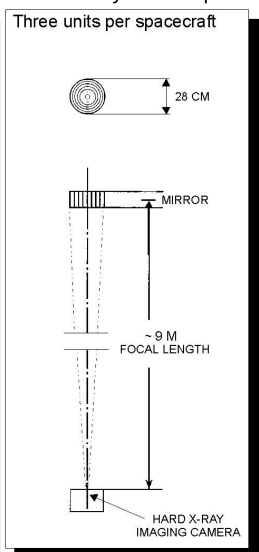
# Constellation-X Instrumentation

#### Spectroscopy X-ray Telescope

#### Hard X-ray Telescope



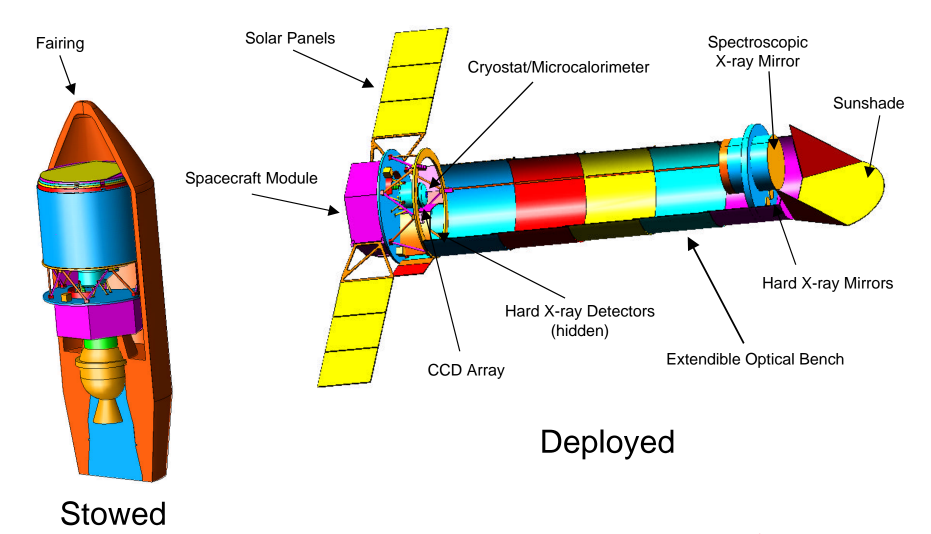








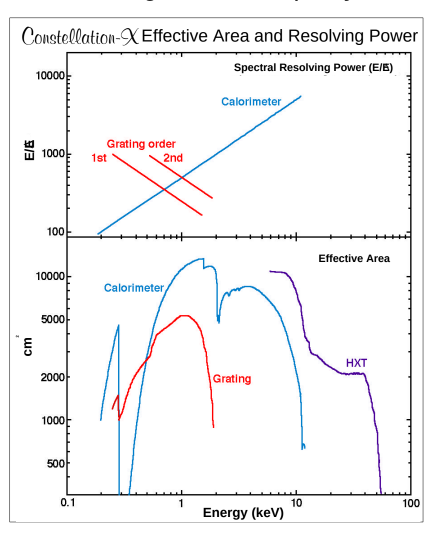
### Constellation-X Reference Design





### Constellation- Science Payload

#### Two coaligned telescope systems cover the 0.25-40 keV band.



A spectroscopy X-ray telescope (SXT) from 0.25 to 10.0 keV

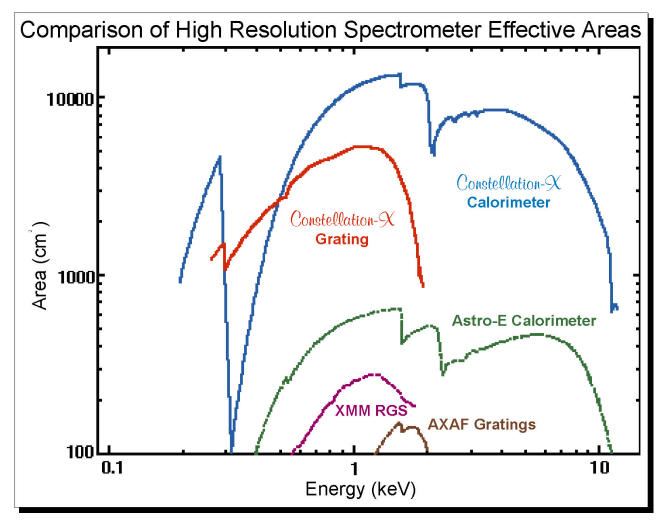
- an array of microcalorimeters with 2 eV resolution.
- a reflection grating/CCD to maintain resolution > 300 below 1 keV

A hard X-ray telescope (HXT) from 10 to 40 keV

- grazing incidence optics
- an energy resolution ~1 keV, sufficient to measure the continuum



# Constellation-X Advanced Capabilities I. High Throughput



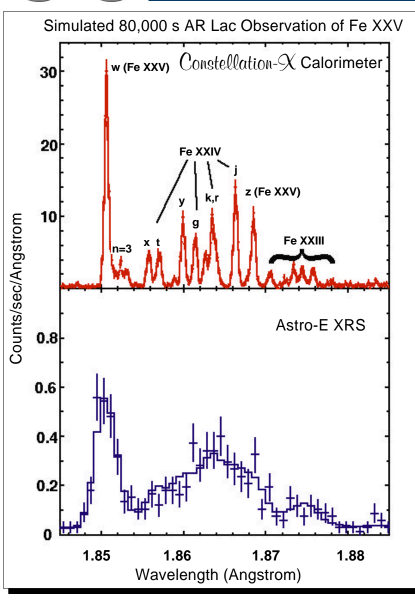
A 20-100 fold gain in effective area for high resolution X-ray spectroscopy

High throughput optics plus high quantum efficiency calorimeters

Lightweight reflection gratings maintain resolution and coverage at low energies (< 1 keV)



# Constellation-X Advanced Capabilities II. High Spectral Resolution



# The Next Generation Microcalorimeter Array

# High quantum efficiency with the capability to map extended sources

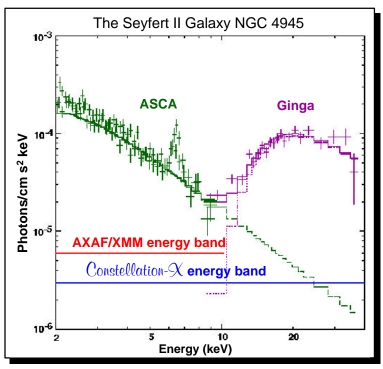
- A factor of 5 improvement (to 2 eV) in spectral resolution
- Successor to the calorimeter to be flown on Astro-E (2000-2002)
- At Iron K, 2 eV resolution gives a velocity diagnostic of 10 km/s

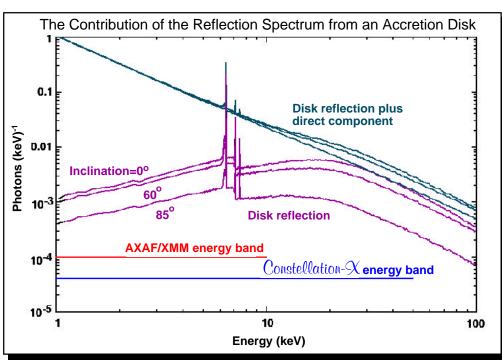


## Hard X-ray Capability

The hard X-ray band is crucial to determine the underlying continuum

Planned missions (AXAF, AMM, Spectrum XG, and Astro-E) have limited or no sensitivity above 10 keV





AGN viewed edge-on through the molecular torus

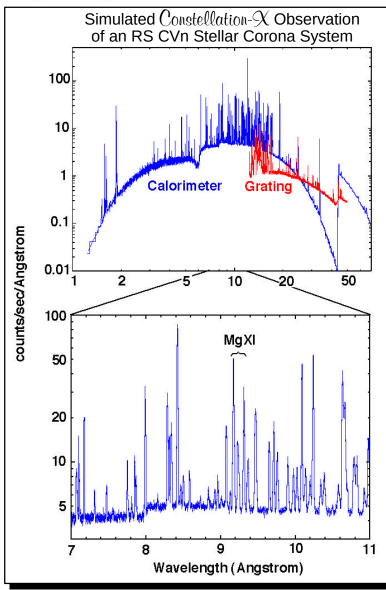
**AGN** viewed face-on

- No previous instrument has employed focusing in the Hard X-ray band
- Multilayer coatings and hard X-ray pixelated detectors to increase high energy response
- Dramatic sensitivity improvements will be achieved





# Abundance Determinations with the Constellation X-ray Mission



The Constellation-X energy band contains the K-line transitions of 25 elements allowing simultaneous direct abundance determinations using line-to-continuum ratios

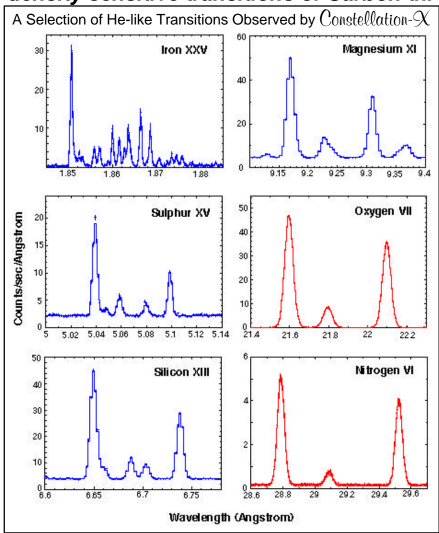
The sensitivity of Constellation-X will allow abundance measurements in:

- the intracluster medium in distant clusters,
- the halos of elliptical galaxies,
- starburst galaxies,
- o stellar coronae,
- young and pre-main sequence stars,
- X-ray irradiated accretion flows, and
- supernova remnants and the interstellar medium.



#### Temperature, Density, and Velocity Diagnostics

The spectral resolution of the Constellation X-ray Mission is tuned to study the He-like density sensitive transitions of Carbon through Zinc



Direct determination of

- densities from 10<sup>8</sup> to 10<sup>14</sup> cm<sup>-3</sup>
- o temperature from 1-100 million degrees.

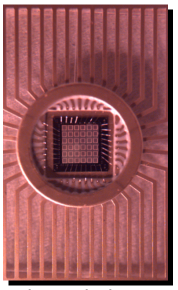
Velocity diagnostics at Fe K line:

- line width gives a bulk velocity of 100 km/s
- line energy gives an absolute velocity determination to 10 km/s

Simultaneous determination of the continuum parameters

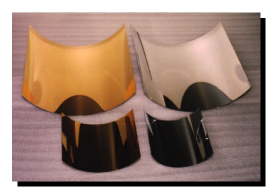


### Constellation-X Technology Requirements





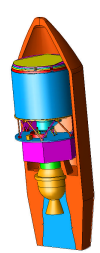
Lightweight X-ray Optics



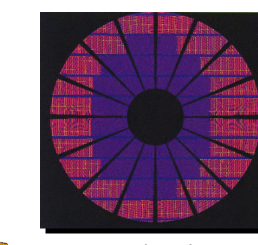
**Multilayer Coatings** 



CdZnTe Arrays



**Deployable Structures** 

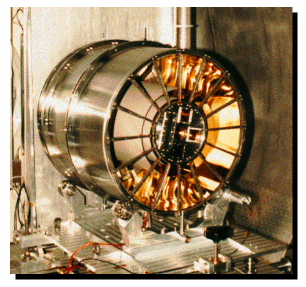


CCD/Grating



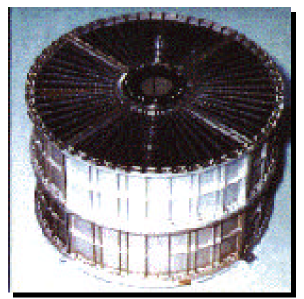


#### **SXT** X-ray Mirror Design Alternatives



#### Replicated Shells (e.g., XMM):

- meets 15" angular resolution
- requires factor of 10 weight reduction (2,500 kg --> 250 kg)
- investigate SiC, cyanate ester, and other lightweight carriers
- thin-walled rib-reinforced Ni shells



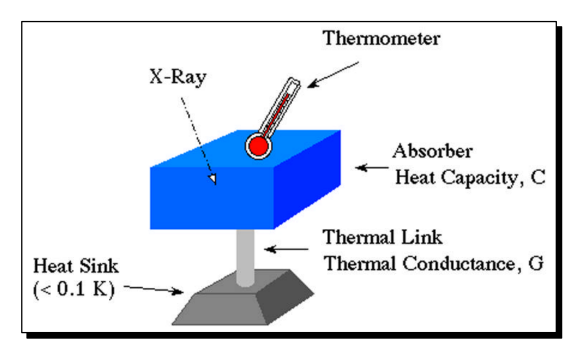
#### Segmented Optics (e.g., Astro-E):

- 210 kg weight meets the requirement
- requires factor of 4 improved angular resolution
- improved mandrels and foil alignment techniques



# Constellation-X Technology Roadmap Microcalorimeters

### Requirements on the Constellation-X Microcalorimeter Array



A detector with 2 eV spectral resolution over the 0.3 - 12 keV band

- High quantum efficiency (~99% at FeK)
- Imaging capability commensurate with mirror PSF
  - 2.5' FOV =>  $30 \times 30 \text{ array}$
  - 10' FOV => 120 x 120 array
- Moderate speed for handling counting rates of 1 kHz or more

Current capability is 7-12 eV with 10 x 10 array

Technology developments required to achieve 2 eV resolution include

- more sensitive thermometers (transition edge superconductor)
- reduce heat capacity and power dissipation of existing system





# Constellation-X Technology Roadmap Microcalorimeter Cooling System

Develop long life, low weight, low cost, low vibration cooling systems

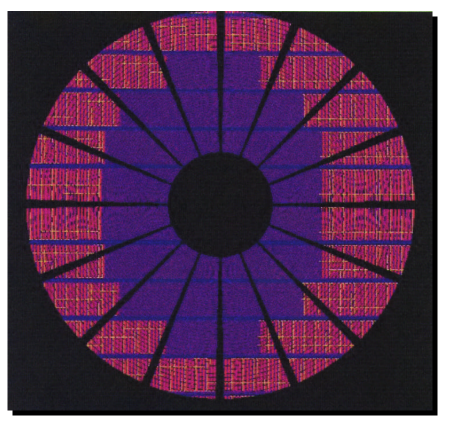


#### Required Technologies

- Mechanical cryocooler for thermal shields providing 10-100 mW cooling @ 3-5 K
- Two-stage ADR system to reach 65 mK
- Investigate alternative technologies
  - Dilution refrigerator vs ADR
  - Sorption cooler vs Turbo-Brayton cooler
- Recent progress
  - Engineering model Turbo-Brayton 5 W, 65 K cooler run for 1.5 years with no degradation; being fabricated for 1999 HST servicing mission
  - 5-50 mW @ 4-10 K breadboard being fabricated with test in early 1998



# Constellation-X Technology Roadmap Grating/CCD Spectrometer



- o The Grating/CCD spectrometer on Constellation- $\mathcal X$  will offer unprecedented sensitivity and resolution in the line-rich, low energy (E < 1 keV) X-ray band.
- Effective area more than an order of magnitude better than that of the grating spectrometers on AXAF and XMM will be achieved.
- The design builds on the successful technical heritage of XMM and AXAF.
- Important new technology developments will include
  - Significant reduction in the mass per unit area of the grating array
  - Improved diffraction efficiency and reduced scattering from the individual grating elements
  - Significant reduction in the power consumption and total mass of the CCD and their associated read-out electronics
  - Improved low energy quantum efficiency in the CCDs



# Constellation-X Technology Roadmap Hard X-ray Telescope: Optics

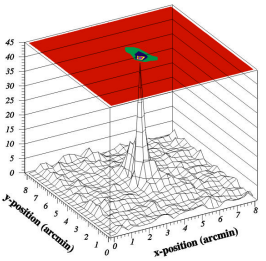
#### **Primary Approach - Segmented shells**

- o Approach drawn from ASCA, ASTRO-E, SODART
- Epoxy replicated foils or thermally-formed glass substrates:
  - Mass ~ 100 kg achievable
  - Measured surface quality 3.7 Å glass, 5.5 Å foils meets requirements

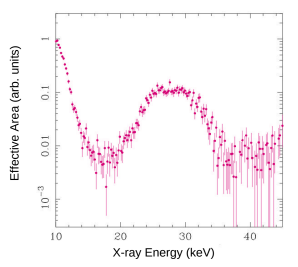
#### Required technical development

- o Demonstrate coating without distortion
- o mass production of optics within cost
- high quantum efficiency pixelated hard X-ray camera





Effective Area



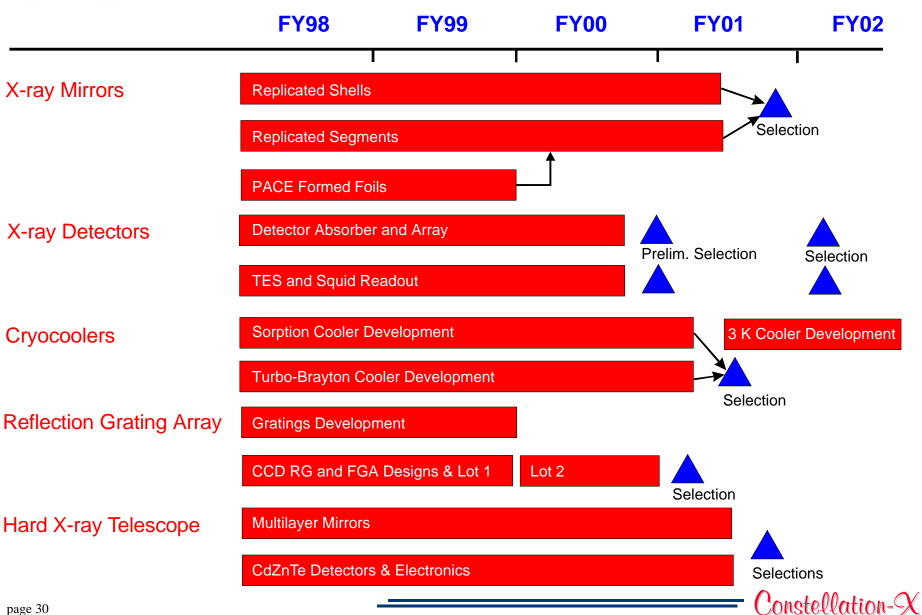
- Image at 30 keV achieved in August 1997 using Pt/C multilayer on an epoxy replicated foil mirror shell at GSFC/Nagoya -- 30 layer pairs, 0.13 micron thick with no distortion of foil due to stress
- W/Si multilayer on curved glass at Caltech/Columbia -- 200 layer pairs, 0.66 micron thick with acceptable stress
- Balloon flights planned in 1999

GSFC/Nagoya





### Constellation-X Technology Roadmap





#### International Collaboration

#### International participation in the Constellation X-ray Mission is encouraged

- Too soon to make specific agreements on contributions until the technology is selected
- Current emphasis on contributing to the technology development program

#### Current arrangements and teaming:

- Osservatorio Astronomico di Brera (Italy)/SAO/MSFC developing lightweight replicated shell optics
- Nagoya University (Japan)/GSFC: Multilayers for HXT
- Danish Space Research Institute/CalTech: Multilayers for HXT
- MSSL (UK)/GSFC: Two-stage ADR
- Leicester University (UK)/GSFC: Microchannel plates for HXT



### Summary

The Constellation X-ray Mission traces the evolution of the Universe from origins to endpoints

- the production and recycling of elements
- the origin and evolution of black holes

Investment now beginning to develop advanced technology to enable the mission

- assembly line production of lightweight, high performance optics, detectors, coolers, and spacecraft
- Multi-satellite concept is low-risk

Facilitates ongoing science-driven, technology-enabled extensions:

- spatial resolution,
- collecting area,
- energy bandwidth, and
- spectral resolution

http://constellation.gsfc.nasa.gov

